

Amendments to the Specification:

Please replace paragraph [0005] with the following amended paragraph:

[0005] FIG. 2. ~~Displays~~ Shows microchip ~~or inverter / program~~
~~chip~~ 2, illuminate films 3, ~~back panel~~ 4 EL, LED, OLED, and
liquid crystal 5, ~~illuminate films~~ 6 and laminate wires connection 7.

Please replace paragraph [0006] with the following amended paragraph:

[0006] FIG. 3. Show microchip ~~or inverter / program~~ chip 2,
illuminate films 3,4,5 and 6 with wire connection 7 and neon gas
tubing 8.

Please replace paragraph [0008] with the following amended

[0008] FIG. 5. Basically same as FIG. 4, advertising new displays
inside between a windows glasses. ~~frame only notice wind~~
activated

Please replace paragraph [0010] with the following amended paragraph:

[0010] FIG. 7. Display new home device with illuminate letters and numbers wire connection 7 inside window, ~~attach to frame of house microchip or inverter / program chip~~ 2 beside window glass 3, 4, 5 or 6 showing illuminate numbers and letters sandwiched between windows glass. ~~wind activates.~~

Please add the following new paragraph after paragraph [0010]:

[0010.1] FIG. 8. Display glass 1A and 1B with illuminate film laminate between window glass.

Please replace FIG. 1,2, 3, 5 and 6 in paragraph [0011] with the following amended paragraph:

[0011] FIG. 1. Displays two pieces of glass to make one whole glass for window glass, (~~inside~~ illuminate film sandwiched between 1A and outside glass 1 B).

[0011] FIG. 2. Show microchip ~~or inverter / program chip~~ 2, to ~~operate~~ 3-illuminate films that can be place inside of between window glass, ~~4 back panel inside window and~~ EL, LED, OLED and, liquid crystal ~~5 and 6 inside window glass illuminate film 6~~ and lamine wiring connection 7.

[0011] FIG. 3. Show neon gas tubing 8 at top and microchip ~~or inverter / program chip~~ 2 ~~displaying~~ illuminate films 3, 4, 5 and 6 ~~inside~~ between window glass, ~~also displaying back panel 4 inside window glass, LC EL LED and OLED 5 and 6 also display inside a window~~

~~glass~~ along with wiring connection 7 to input various
advertisement messages. ~~via wind activate.~~

[0011] FIG. 5. Basically the same as FIG. 3 there's no limitation of what a business can advertise ~~inside~~ between window glass, able to change phrase for new displays by using 2,3,4,5,6 and 7.

[0011] FIG. 6. Basically the same as FIG. 5 now restaurant can advertise as for as buffets special are served daily by using this new device 3, 4, 5 and 6 to illuminate ~~inside~~ between window glass along with microchip ~~or inverter / program chip~~ 2 to program illuminate letters and numbers along with connection 7.

Please add FIG. 8. in paragraph [0011]:

[0011] FIG. 8. Is a cross section of fig. 2 showing glass 1A and 1B with illuminating films to be laminate as one whole glass

BRIEF DESCRIPTION OF THE DRAWING

[0004] FIG.1. Displays two pieces of glass, inner layer 1A and outlayer 1B before glass is made as one whole glass.

[0005] FIG. 2. Shows microchip 2, illuminate films LC, EL, LED, OLED and laminate wires connection 7.

[0006] FIG. 3. Show microchip 2, illuminate films 3,4,5 and 6 with wire connection and neon gas tubing 8.

[0007] FIG. 4. Displays neon gas tubing 8 and paper sign 9.

[0008] FIG. 5. Basically same as FIG. 4, advertising new displays between windows glasses.

[0009] FIG. 6. Same as FIG. 4 and 5 is advertising new display.

[0010] FIG. 7. Display new home device with illuminate letters and numbers wire connection 7 inside window, microchip 2 beside window glass 3, 4, 5 or 6 showing illuminate numbers and letters sandwiched between window glasses.

[0010.1] FIG. 8 . Display glass 1A and 1B with illuminate film. laminate between windows glass.

DESCRIPTION OF THE PREFERRED EMBODIMENT

[0011] FIG. 1. Displays two pieces of glass to make one whole glass for window glass, (lamine illuminate film sandwiched between glass 1A and outside glass 1B shown in fig. 8). FIG. 2. Show microchip 2, illuminate films that can be place between windows glass EL, LED, OLED, liquid crystal and lamine wiring connection 7. FIG. 3. Show neon gas tubing 8 at top and microchip 2, illuminate films 3, 4, 5 and 6 between window glass along with wiring connection 7 to input various advertisement messages. FIG. 4. Show basically how advertising is done today by using neon gas tubing 8 and paper signs 9. FIG. 5. Basically the same as FIG. 3 there's no limitation of what a business can advertise between window glass, able to change phrase for new displays by using

2,3,4,5,6 and 7. FIG. 6. Basically the same as FIG. 5 now restaurant can advertise as for as buffets special are served daily by using this new device 3, 4, 5 and 6 to illuminate between window glass alone with microchip 2 to illuminate letters and numbers with wires connection 7. FIG. 7. This device is also for homes as homes address being hard to locate or see at night time, by using this device 3, 4, 5 and 6 you can now illuminate your home address when needed. FIG. 8. Is a cross section of FIG. 2 showing glass 1A and 1B with illuminating films to laminate as one whole glass.